(FILE 'HOME' ENTERED AT 10:44:31 ON 24 APR 2004)

	FILE 'MEDL	INE, BIOSIS, CAPLUS, EMBASE' ENTERED AT 10:45:04 ON 24 APR 2004
		E PYLE A/AU
L1	562175	S 39
L2	105	S E9
		E PYLE ANNA /AU
L3	123	S E2-E5
L4	228	S L2 OR L3
L5	82	DUP REM L4 (146 DUPLICATES REMOVED)
L6	8	S L5 AND HELICASE
L7	70	S L5 AND RNA
L8	7	S L7 AND (HELICASE OR UNWINDING)
L9	4958	S RNA (3A) HELICASE
L10	119	S L9 AND (FLUORESCENCE OR FLUOROPHOR OR LUMINESCENT OR FLUORES
L11	84	DUP REM L10 (35 DUPLICATES REMOVED)
L12	44	S L9 (P) (FLUORESCENCE OR FLUOROPHOR OR LUMINESCENT OR FLUORES
L13	17	DUP REM L12 (27 DUPLICATES REMOVED)

FILE 'STNGUIDE' ENTERED AT 10:52:32 ON 24 APR 2004

12	4/161	RNA and (luminesc\$ or fluoresce\$ or	USPAT;	2004/04/24 10:26
1		fluorophor\$ or isothiocyanateor rhodamine)	US-PGPUB; DERWENT	. 11
3	1998	(helicase or unwind\$) and (RNA and	USPAT:	2004/04/24 10:26
	1330	(luminesc\$ or fluoresce\$ or fluorophor\$ or	US-PGPUB;	2004/04/24 10.20
		isothiocyanateor rhodamine))	DERWENT	
4	266981	luminesc\$ or fluoresce\$ or fluorophor\$ or	USPAT;	2004/04/24 10:27
		isothiocyanateor rhodamine	US-PGPUB;	
			DERWENT	
5	52	RNA same (helicase or unwind\$) same	USPAT;	2004/04/24 10:27
		(luminesc\$ or fluoresce\$ or fluorophor\$ or	US-PGPUB;	
		isothiocyanateor rhodamine)	DERWENT	
6	1	2001-451940.NRAN.	DERWENT	2004/04/24 10:48